

CONTENTS OF VOLUME 44

Vol. 44 No. 1-2 January I-II 2000

S. SUBAK, J.P. PALUTIKOF, M.D. AGNEW, S.J. WATSON, C.G. BENTHAM, M.G.R. CANNELL, M. HULME, S. McNALLY, J.E. THORNES, D. WAUGHRAV and J.C. WOODS / The Impact of the Anomalous Weather of 1995 on the U.K. Economy	1-26
ROBERT SAUSEN and ULRICH SCHUMANN / Estimates of the Climate Response to Aircraft CO ₂ and NO _x Emissions Scenarios	27-58
DAVID N. YATES, TIMOTHY G.F. KITTEL and REGINA FIGGE CANNON / Comparing the Correlative Holdridge Model to Mechanistic Biogeographical Models for Assessing Vegetation Distribution Response to Climatic Change	59-87
ELLEN J. COOTER, MICHAEL B. RICHMAN, PETER J. LAMB and DAVID A. SAMPSON / A Climate Change Database for Biological Assessments in the Southeastern United States: Development and Case Study	89-121
EMILIO MANRIQUE and ANGEL FERNANDEZ-CANCIO / Extreme Climatic Events in Dendroclimatic Reconstructions from Spain	123-138
J.M. WELKER, J.T. FAHNESTOCK and M.H. JONES / Annual CO ₂ Flux in Dry and Moist Arctic Tundra: Field Responses to Increases in Summer Temperatures and Winter Snow Depth	139-150
BRENT SOHNGEN and ROGER SEDJO / Potential Carbon Flux from Timber Harvests and Management in the Context of a Global Timber Market	151-172
CARY J. MOCK / Rainfall in the Garden of the United States Great Plains, 1870-1889	173-195
Book Reviews	
S. Rayner and E.L. Malone (eds.), <i>Human Choice and Climate Change</i> (MILIND KANDLIKAR)	197-208
T.E. Downing, A.A. Olsthoorn, and R.S.J. Tol (eds.), <i>Climate Change and Extreme Events: Altered Risk, Socio-Economic Impacts and Policy Responses</i> (MARVIN WATERSTONE)	209-213
Instructions for Authors	215-222



Vol. 44 No. 3 February 2000

Special Issue

UPSCALING IN GLOBAL CHANGE RESEARCH

Guest Editor

L.D. DANNY HARVEY

L.D. DANNY HARVEY / Guest Editorial	223
L.D. DANNY HARVEY / Upscaling in Global Change Research	225-263
HARALD BUGMANN, MARCUS LINDNER, PETRA LASCH, MICHAEL FLECHSIG, BEATRIX EBERT and WOLFGANG CRAMER / Scaling Issues in Forest Succession Modelling	265-289
GARRY D. PETERSON / Scaling Ecological Dynamics: Self-Organization, Hierarchical Structure, and Ecological Resilience	291-309
KAREN L. O'BRIEN / Upscaling Tropical Deforestation: Implications for Climate Change	311-329
CHRISTOPHER GREEN / Potential Scale-Related Problems in Estimating the Costs of CO ₂ Mitigation Policies	331-349
DALE S. ROTHMAN / Measuring Environmental Values and Environmental Impacts: Going from the Local to the Global	351-376
MYRON P. GUTMANN / Scaling and Demographic Issues in Global Change Research: The Great Plains, 1880-1990	377-391
DETLEF F. SPRINZ / Cross-Level Inference in Political Science	393-408

Vol. 44 No. 4 March 2000

CURT COVEY / Beware the Elegance of the Number Zero. <i>An Editorial Comment</i>	409-411
L.D. DANNY HARVEY / Constraining the Aerosol Radiative Forcing and Climate Sensitivity. <i>An Editorial Comment</i>	413-418
H. RODHE, R.J. CHARLSON and T.L. ANDERSON / Avoiding Circular Logic in Climate Modeling. <i>An Editorial Essay</i>	419-422
DANIEL A. LASHOF / The Use of Global Warming Potentials in the Kyoto Protocol. <i>An Editorial Comment</i>	423-425
BRIAN C. O'NEILL / The Jury Is Still Out on Global Warming Potentials. <i>An Editorial Comment</i>	427-443
STEVEN J. SMITH and T.M.L. WIGLEY / Global Warming Potentials: 1. Climatic Implications of Emissions Reductions	445-457

STEVEN J. SMITH and T.M.L. WIGLEY / Global Warming Potentials: 2. Accuracy	459-469
AXEL KLEIDON, KLAUS FRAEDRICH and MARTIN HEIMANN / A Green Planet Versus a Desert World: Estimating the Maximum Effect of Vegetation on the Land Surface Climate	471-493
S.A. SASEENDRAN, K.K. SINGH, L.S. RATHORE, S.V. SINGH and S.K. SINHA / Effects of Climate Change on Rice Production in the Tropical Humid Climate of Kerala, India	495-514
ARÓN JAZCILEVICH, VICENTE FUENTES, ERNESTO JAUREGUI and ESTEBAN LUNA / Simulated Urban Climate Response to Histor- ical Land Use Modification in the Basin of Mexico	515-536
Correspondence	
PAUL H. KIRSHEN / Assessing Climate Change Implications for Water Resources Planning: A Comment on a Paper by A. W. Wood et al.	537-538
ANDREW W. WOOD, DENNIS P. LETTENMAIER and RICHARD N. PALMER / Reply to Comment by Kirshen on 'Assessing Climate Change Implications for Water Resources Planning'	539-541
Book Review	
Vaclav Smil, <i>Cycles of Life: Civilization and the Biosphere</i> (JENNIFER B. HUGHES)	543-545
Volume Contents	547-549
Author Index	551



